

III. CLAIM AMENDMENTS

1 - 5 (Cancelled)

6. (Original) A recording disc for recording information data on a recording surface, said disc comprising:

a first area including a plurality of recording tracks arranged at a track pitch smaller than a beam radius of a reading light beam, said reading light beam being irradiated onto a recording surface to read recording information data, and

a second area including a plurality of recording tracks arranged at a track pitch larger than said beam radius, wherein said first area and said second area are concentrically alternatively located.

7. (Original) A disc according to claim 6, wherein only said first area includes a data pit indicating information data.

8. (Original) A disc according to claim 7, wherein a boundary track adjacent to said second area includes none of said data pit, said boundary track being one of said plurality of the recording tracks in said first area.

9. (Original) A disc according to claim 8, further comprising a plurality of pit having substantially equal pit lengths on said

boundary tracks, said pits being arranged at a predetermined interval.

10. (Original) A disc according to claim 6, further comprising a plurality of pits having substantially equal pit lengths, said pits being arranged at a predetermined interval on said plurality of recording tracks in said second area.